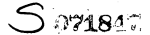


SECRET



25X1

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Attachment to N-8476/75 24 April 1975 Page 1 of 1

Сору

BERBERA AIRFIELD NEW BERBERA, SOMALIA

	REMARKS: an airfield was observed under construction 4 nautical miles (nm) southwest of Berbera Port Facilities	
_ i	and 2 nm southwest of the Berbera Missile Handling and Storage Facility	
L	·	
	The construction consists of one northeast/southwest runway with initial surfacing in progress and a parallel taxiway or runway (not on	
,	graphic). The distance from the point at which surfacing has begun to	
	FIGURE OF THE GISTORICE FIGURE FOR THE MOTHER OF WILL SELECTION AND POSSIBLE FOR	
Ų	une end of the cleared area is approximately 13 450 foot . The width of	
t	the area being surfaced is 170 feet but a wider portion at the end of	
t	the end of the cleared area is approximately 13,450 feet. The width of the area being surfaced is 170 feet but a wider portion at the end of the runway measures 470 feet. This airfield is connected by vehicle	
t	the area being surfaced is 170 feet but a wider portion at the end of	
t	the end of the cleared area is approximately 13,450 feet. The width of the area being surfaced is 170 feet but a wider portion at the end of the runway measures 470 feet. This airfield is connected by vehicle	
t	the end of the cleared area is approximately 13,450 feet. The width of the area being surfaced is 170 feet but a wider portion at the end of the runway measures 470 feet. This airfield is connected by vehicle tracks to a quarry about 1 nm to the southeast (see inset).	
t	the end of the cleared area is approximately 13,450 feet. The width of the area being surfaced is 170 feet but a wider portion at the end of the runway measures 470 feet. This airfield is connected by vehicle tracks to a quarry about 1 nm to the southeast (see inset). REFERENCE: Intergement Factor: 40X	
t	the end of the cleared area is approximately 13,450 feet. The width of the area being surfaced is 170 feet but a wider portion at the end of the runway measures 470 feet. This airfield is connected by vehicle tracks to a quarry about 1 nm to the southeast (see inset). REFERENCE: Inlargement Factor: 40X Inset: 15X	
t t t	the end of the cleared area is approximately 13,450 feet. The width of the area being surfaced is 170 feet but a wider portion at the end of the runway measures 470 feet. This airfield is connected by vehicle tracks to a quarry about 1 nm to the southeast (see inset). REFERENCE: Intergement Factor: 40X Inset: 15X Coordinates 10-24-00N 044-56-00E	
t t t	the end of the cleared area is approximately 13,450 feet. The width of the area being surfaced is 170 feet but a wider portion at the end of the runway measures 470 feet. This airfield is connected by vehicle tracks to a quarry about 1 nm to the southeast (see inset). REFERENCE: Inlargement Factor: 40X Inset: 15X	

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

SECRET

WARNING NOTICE
Sensitive Intelligence Sources
and Methods Involved.

^25X1

25X1

Approved For Release 2009/09/10 : CIA-RDP85T00339R000500090002-0

SECRET



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

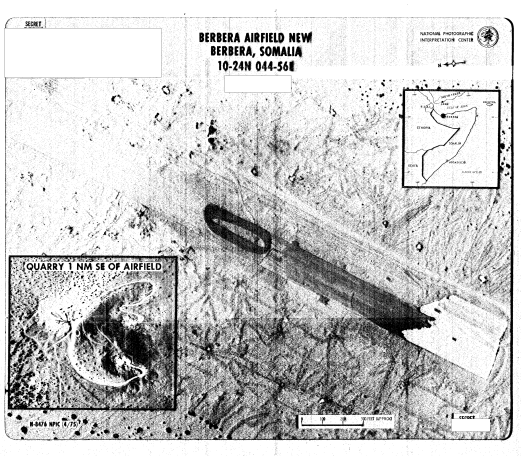
N-8476 /75

NPIC CONTROL NUMBER



REPRODUCTION OF THIS DOC-UMENT IN WHOLE OR IN PART IS PROHIBITED EXCEPT WITH THE PERMISSION OF THE OF-FICE OF ORIGIN.

SECRET



25X1

25X1

25X1

25X1

25X1

25X1

Approved For Release 2009/09/10 : CIA-RDP85T00339R000500090002-0